

Latitude 43 deg. 31' 2'' N. Longitude 80 deg. 43' 40'' E. Elevation 1220 m. 9km south east of Lepsinsk, 2km southeast of Lepsinsk Forestry Camp. Collected in site 14 area of 1995. Excellent drainage, mostly N-NE. Rainfall 700mm. Dominant tree sp: *Malus sieversii*; Assoc-*Populus*, *Padus*. Dominant shrub sp: *Rubus*; Assoc-*Lonicera*. Dominant herbaceous: *Urtica*; Assoc-*Cirsium*, *Geranium*, *Aster*, *Malva*, *Rumex*. Pedigree - Bulk sample of GMAL 4184 - 4213.

PI 599806. *Malus sieversii* (Ledeb.) M. Roem.

Wild. KAZ 96 07-01P-1; GMAL 4214. Collected 09/07/1996 in Kazakhstan. Latitude 45 deg. 24' 30'' N. Longitude 80 deg. 25' 48'' E. Elevation 1250 m. 15 km southeast of Topelevka-Djungarski Range. 3km of Topelevka Forestry Camp. Collected east of camp. Dominant tree sp: *M. sieversii*; Assoc-*Betula*, *Crataegus*, *Acer*, *Quercus*, *Tilia*, *Populus*, *Rhamnus*. Dom. shrub sp: *Berberis*, *Lonicera*; Assoc-*Cotoneaster*, *Rubus*, *Ribes*. Dom. herb: *Fragaria*, Grasses, *Humulus*; Assoc-*Dianthus*, *Fragaria*, *Chelidonium*. Pedigree - Bulk sample of GMAL 4214 - 4267.

PI 599807. *Malus sieversii* (Ledeb.) M. Roem.

Wild. KAZ 96 08-01P-1; GMAL 4268. Collected 09/12/1996 in Kazakhstan. Latitude 42 deg. 40' 4'' N. Longitude 70 deg. 15' 21'' E. Elevation 780 m. Karatau, Kok Bulak (Black Spring) Forestry Camp. 35km southeast of Boraldy camp visited in 1995. Collected along river east of camp. Aspect-variable, open light. Stream bed and hillsides. Rainfall 275mm. Dominant tree sp: *Crataegus*; Assoc-*Malus*, *Vitis*, *Morus Rhamnus*. Dominant shrub sp: *Amygdalus*, *Pyrus*, *Rosa*. Dominant herbaceous: Grasses. Pedigree - Bulk sample of GMAL 4268 - 4307.

PI 599808. *Malus sieversii* (Ledeb.) M. Roem.

Wild. KAZ 96 09-01P-1; GMAL 4308. Collected 09/15/1996 in Kazakhstan. Pedigree - Bulk sample of GMAL 4308 - 4317.

The following were developed by Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria. Received 12/16/1997.

PI 599809. *Lens culinaris* Medik.

Cultivar. "Bourimansur-2".

PI 599810. *Lens culinaris* Medik.

Cultivar. "Bourimansur-4".

The following were developed by James R. Wilcox, USDA, ARS, Purdue University, Department of Agronomy, West Lafayette, Indiana 47907-1150, United States; Greg Rebetzke, CSIRO, PO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; W.P. Novitzky, USDA, ARS, North Carolina State Univ., Dept. of Crop Sci., Raleigh, North Carolina 27695-7631, United States; Richard Wilson, USDA, ARS, North Carolina State Univ., 4114 Williams Hall, Raleigh, North Carolina 27695-7620, United States. Received 12/11/1997.

PI 599811. *Glycine max* (L.) Merr.

Breeding. Pureline. "C1943". GP-262. Pedigree - N79-2077-12 X C1726. Late maturity group III (3.9). Flowers purple, tawny pubescence, and tan pods at maturity containing dull yellow seeds with brown hila. Oil